## Nigel Bosch

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8491167/publications.pdf

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623188 500791 1,309 48 14 28 citations g-index h-index papers 48 48 48 976 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Automated Detection of Engagement Using Video-Based Estimation of Facial Expressions and Heart Rate. IEEE Transactions on Affective Computing, 2017, 8, 15-28.	5.7	212
2	Automatic Detection of Learning-Centered Affective States in the Wild. , 2015, , .		102
3	Modeling how incoming knowledge, persistence, affective states, and in-game progress influence student learning from an educational game. Computers and Education, 2015, 86, 224-235.	5.1	79
4	Using Video to Automatically Detect Learner Affect in Computer-Enabled Classrooms. ACM Transactions on Interactive Intelligent Systems, 2016, 6, 1-26.	2.6	78
5	The Affective Experience of Novice Computer Programmers. International Journal of Artificial Intelligence in Education, 2017, 27, 181-206.	3.9	70
6	Disengagement during lectures: Media multitasking and mind wandering in university classrooms. Computers and Education, 2019, 132, 76-89.	5.1	69
7	Automated gaze-based mind wandering detection during computerized learning in classrooms. User Modeling and User-Adapted Interaction, 2019, 29, 821-867.	2.9	60
8	Automated video interview personality assessments: Reliability, validity, and generalizability investigations Journal of Applied Psychology, 2022, 107, 1323-1351.	4.2	45
9	What Emotions Do Novices Experience during Their First Computer Programming Learning Session?. Lecture Notes in Computer Science, 2013, , 11-20.	1.0	45
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10	"Out of the Fr-Eye-ing Pan"., 2017,,.		44
10	"Out of the Fr-Eye-ing Pan"., 2017,,.  Detecting Student Engagement., 2016,,.		44
		1.0	
11	Detecting Student Engagement. , 2016, , .  Expert Feature-Engineering vs. Deep Neural Networks: Which Is Better for Sensor-Free Affect	1.0	43
11 12	Detecting Student Engagement., 2016,,.  Expert Feature-Engineering vs. Deep Neural Networks: Which Is Better for Sensor-Free Affect Detection?. Lecture Notes in Computer Science, 2018, , 198-211.  It's Written on Your Face: Detecting Affective States from Facial Expressions while Learning Computer		43
11 12 13	Detecting Student Engagement., 2016,,.  Expert Feature-Engineering vs. Deep Neural Networks: Which Is Better for Sensor-Free Affect Detection?. Lecture Notes in Computer Science, 2018, , 198-211.  It's Written on Your Face: Detecting Affective States from Facial Expressions while Learning Computer Programming. Lecture Notes in Computer Science, 2014, , 39-44.  Automatic Detection of Mind Wandering from Video in the Lab and in the Classroom. IEEE	1.0	43 42 40
11 12 13	Detecting Student Engagement., 2016, , .  Expert Feature-Engineering vs. Deep Neural Networks: Which Is Better for Sensor-Free Affect Detection?. Lecture Notes in Computer Science, 2018, , 198-211.  It's Written on Your Face: Detecting Affective States from Facial Expressions while Learning Computer Programming. Lecture Notes in Computer Science, 2014, , 39-44.  Automatic Detection of Mind Wandering from Video in the Lab and in the Classroom. IEEE Transactions on Affective Computing, 2021, 12, 974-988.	1.0 5.7	43 42 40 39
11 12 13 14	Detecting Student Engagement., 2016, , .  Expert Feature-Engineering vs. Deep Neural Networks: Which Is Better for Sensor-Free Affect Detection? Lecture Notes in Computer Science, 2018, , 198-211.  It's Written on Your Face: Detecting Affective States from Facial Expressions while Learning Computer Programming. Lecture Notes in Computer Science, 2014, , 39-44.  Automatic Detection of Mind Wandering from Video in the Lab and in the Classroom. IEEE Transactions on Affective Computing, 2021, 12, 974-988.  Using machine learning for real-time BAC estimation from a new-generation transdermal biosensor in the laboratory. Drug and Alcohol Dependence, 2020, 216, 108205.	1.0 5.7	43 42 40 39 37

#	Article	IF	Citations
19	Affect Sequences and Learning in Betty's Brain. , 2019, , .		17
20	Developing and evaluating languageâ€based machine learning algorithms for inferring applicant personality in video interviews. Human Resource Management Journal, 0, , .	3 <b>.</b> 6	17
21	Refocusing the lens on engagement in MOOCs. , 2018, , .		17
22	A new generation of transdermal alcohol biosensing technology: practical applications, machine $\hat{a} \in \mathbb{R}$ analytics and questions for future research. Addiction, 2021, 116, 2912-2920.	1.7	16
23	Face Forward: Detecting Mind Wandering from Video During Narrative Film Comprehension. Lecture Notes in Computer Science, 2017, , 359-370.	1.0	16
24	To Quit or Not to Quit: Predicting Future Behavioral Disengagement from Reading Patterns. Lecture Notes in Computer Science, 2014, , 19-28.	1.0	15
25	Quantifying Classroom Instructor Dynamics with Computer Vision. Lecture Notes in Computer Science, 2018, , 30-42.	1.0	14
26	Mind Wandering During Learning with an Intelligent Tutoring System. Lecture Notes in Computer Science, 2015, , 267-276.	1.0	13
27	Ask for Help: Online Help-Seeking and Help-Giving as Indicators of Cognitive and Social Presence for Students Underrepresented in Chemistry. Journal of Chemical Education, 2021, 98, 3693-3703.	1.1	10
28	Multimodal Affect Detection in the Wild. , 2015, , .		9
29	Identifying supportive student factors for mindset interventions: A two-model machine learning approach. Computers and Education, 2021, 167, 104190.	5.1	9
30	Automating Procedurally Fair Feature Selection in Machine Learning., 2021,,.		8
31	Modeling Key Differences in Underrepresented Students' Interactions with an Online STEM Course. , 2018, , .		7
32	I'm Sure! Automatic Detection of Metacognition in Online Course Discussion Forums., 2019,,.		7
33	The evolution of metacognitive strategy use in an open-ended learning environment: Do prior domain knowledge and motivation play a role?. Contemporary Educational Psychology, 2022, 69, 102064.	1.6	7
34	The relationship between confusion and metacognitive strategies in Betty's Brain. , 2020, , .		6
35	Where's Your Mind At?., 2016,,.		5
36	Temporal Generalizability of Face-Based Affect Detection in Noisy Classroom Environments. Lecture Notes in Computer Science, 2015, , 44-53.	1.0	5

#	Article	IF	CITATIONS
37	Tracking Individuals in Classroom Videos via Post-processing OpenPose Data. , 2022, , .		5
38	Constructing categories: Moving beyond protected classes in algorithmic fairness. Journal of the Association for Information Science and Technology, 2023, 74, 663-668.	1.5	5
39	Novice Reflections During the Transition to a New Programming Language. , 2022, , .		5
40	A Social Network Analysis of Online Engagement for College Students Traditionally Underrepresented in STEM., 2021,,.		4
41	Students' Verbalized Metacognition During Computerized Learning. , 2021, , .		4
42	Reducing Mind-Wandering During Vicarious Learning from an Intelligent Tutoring System. Lecture Notes in Computer Science, 2019, , 296-307.	1.0	4
43	The Sound of Inattention: Predicting Mind Wandering with Automatically Derived Features of Instructor Speech. Lecture Notes in Computer Science, 2020, , 204-215.	1.0	4
44	Can Computers Outperform Humans in Detecting User Zone-Outs? Implications for Intelligent Interfaces. ACM Transactions on Computer-Human Interaction, 2022, 29, 1-33.	4.6	4
45	Modeling Improvement for Underrepresented Minorities in Online STEM Education. , 2019, , .		3
46	Can Strategic Behaviour Facilitate Confusion Resolution? The Interplay Between Confusion and Metacognitive Strategies in Betty's Brain. Journal of Learning Analytics, 2021, , 1-17.	1.8	3
47	Metrics for Discrete Student Models: Chance Levels, Comparisons, and Use Cases. Journal of Learning Analytics, 2018, 5, .	1.8	3
48	How are feelings of difficulty and familiarity linked to learning behaviors and gains in a complex science learning task?. European Journal of Psychology of Education, 0, , 1.	1.3	0